

FIG. 1

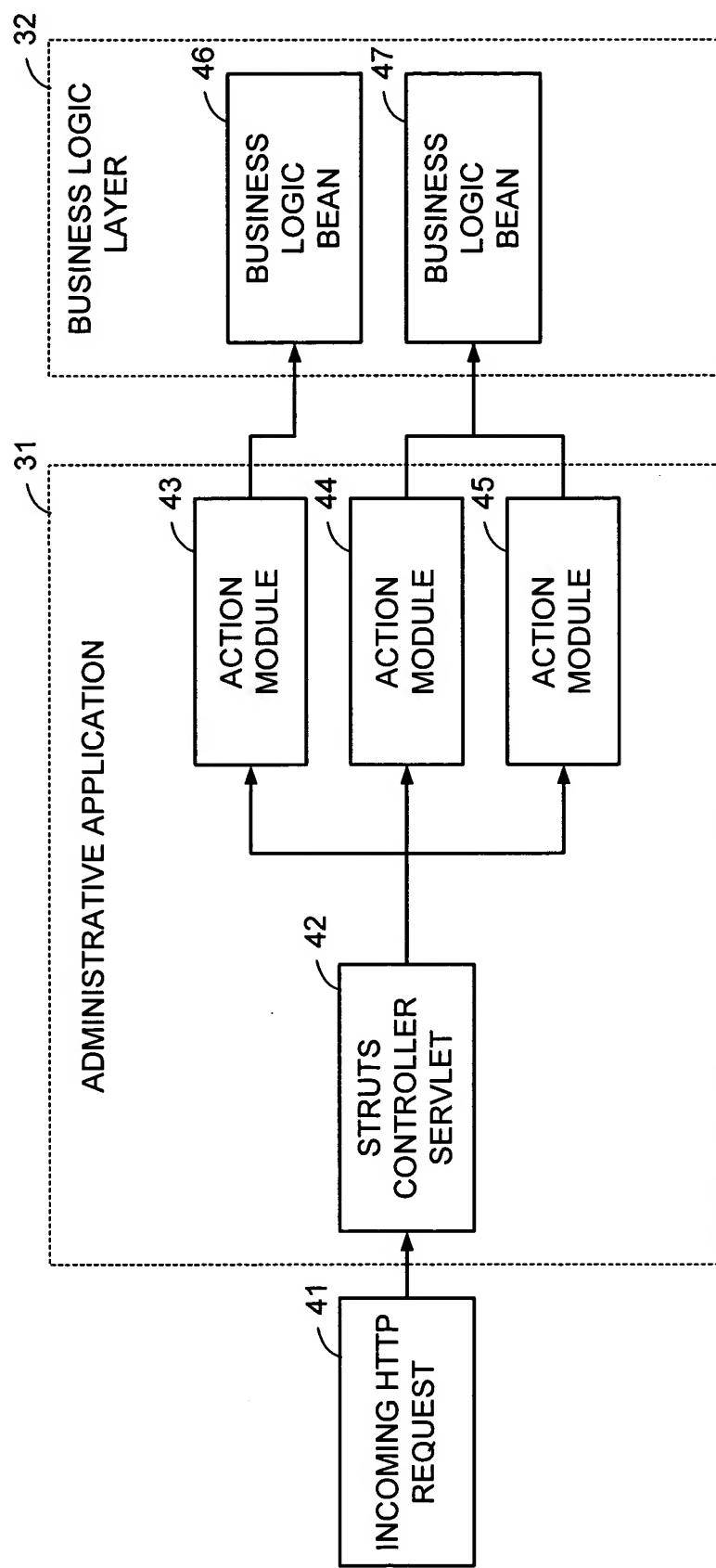


FIG. 2

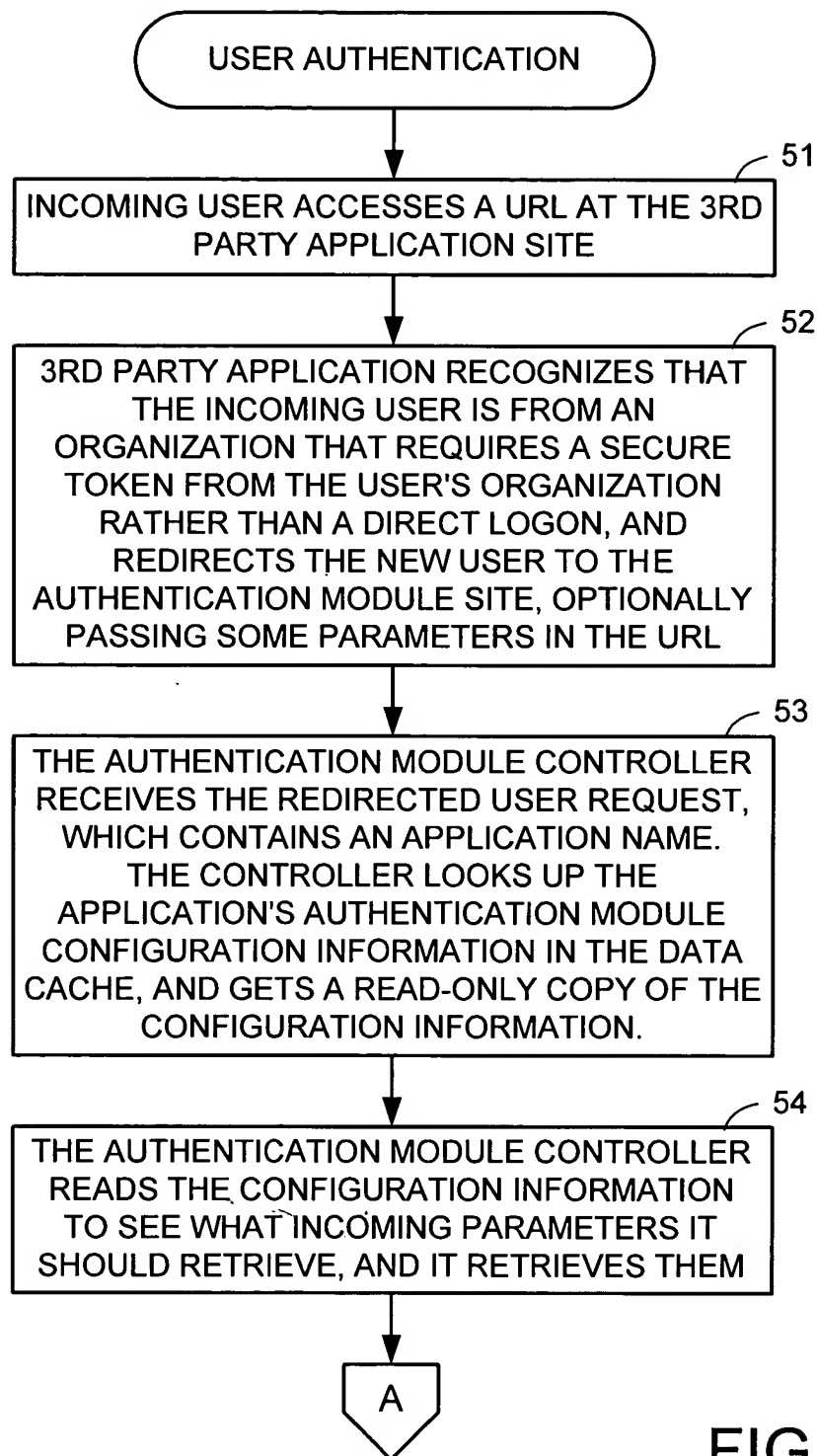


FIG. 3

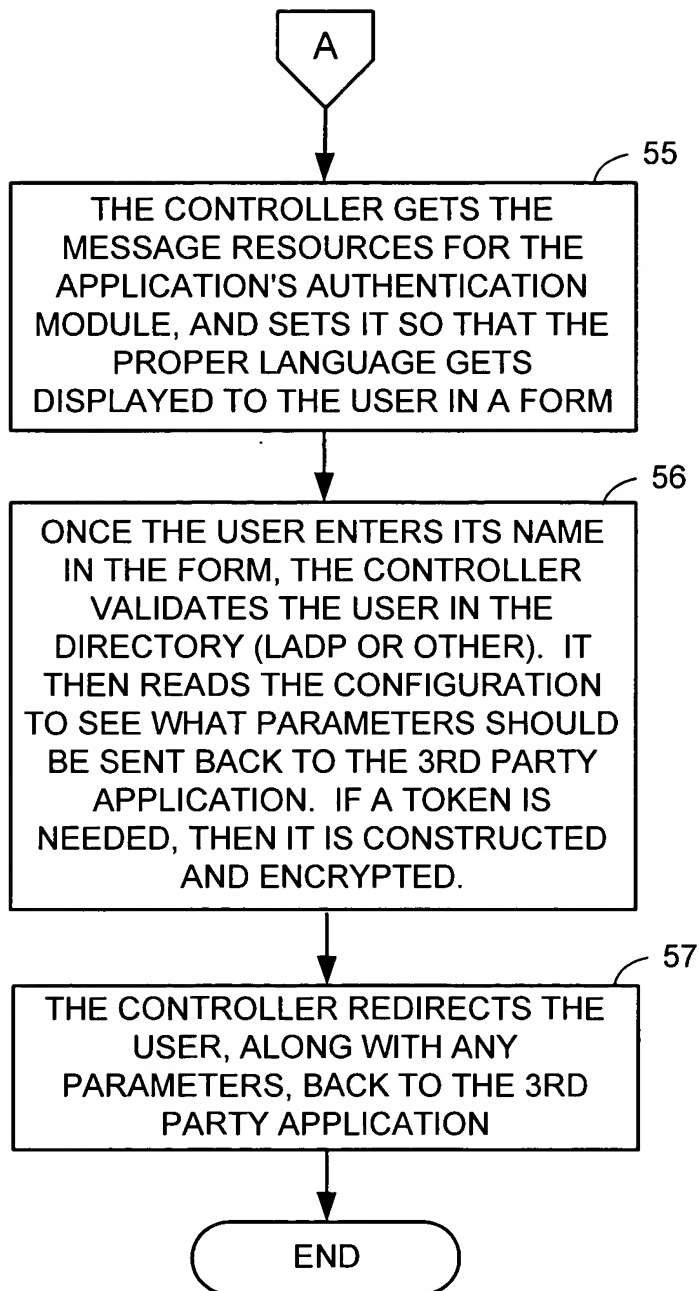


FIG. 4

UI	Param In	Param Out	Token	Authorization	Cryptography	Import/Export
<p>The Application Manager allows administrative users to create, delete, and edit the different authorization applications, as well as a place for the administrator to set the overall application settings.</p> <p>Application Manager</p> <p>Application Name: TEAS Demo App</p> <p>Project Name: Demo Project</p> <p>Project Description:</p> <p>Status: <input checked="" type="radio"/> Active <input type="radio"/> Inactive</p> <p>SSL Required: <input type="radio"/> Yes <input checked="" type="radio"/> No</p> <p>Redirect URL Parameter Name</p> <p>Default Redirect URL: http://txtdev07.dcl.texttron.com:9080/testrecell/rece1</p> <p>Missing Param URL: http://www.yahoo.com</p> <p>Division Owner: Corporate</p> <p>Business Group Owner:</p> <p>Contact Name: John Smith</p> <p>Contact Email: jsmith</p> <p>Contact Tel 1: 712</p> <p>Contact Tel 2:</p>						

FIG. 6

Application	Param In	Param Out	Token	Authorization	Cryptography	Import/Export
-------------	----------	-----------	-------	---------------	--------------	---------------

Language Settings

The User Interface Manager will allow the administrator to define languages that will be available in the application, set the default language for the application, and create the message for each language.

Add a Language:

Global Messages

Add

User Interface Manager

UI/Language Settings

FIG. 7

Application	Param In	Param Out	Token	Authorization	Cryptography	Import/Export
-------------	----------	-----------	-------	---------------	--------------	---------------

Language Settings

del > English (United States)

del > French (France)

del > global

Albanian (Albania)

▼

Add

The User Interface Manager will allow the administrator to define languages that will be available in the application, set the default language for the application, and create the message for each language.

User Interface Manager

UI/Language Settings

URL to access the locale English (United States)

http://localhost:8080/authcenter/loadModule.go?module=JPMChase&locale=en_US

URL to access the locale French (France)

http://localhost:8080/authcenter/loadModule.go?module=JPMChase&locale=fr_FR

FIG. 8

Application

UI

Param Out

Token

Authorization

Cryptography

Import/Export

The Inbound Parameter Manager - the target application can send inbound parameters to the authorization application when requesting a login page.

Parameter In Manager
Parameter List

Parameter Name	Required?	
companyid	false	delete

Parameter Name:

Required: ☐

Add

FIG. 9

Application

UI

Param In

Token

Authorization

Cryptography

Import/Export

Add a Parameter

Select a Type:

Constant

Add

Parameter Out Manager

Parameter List

The Parameter Out Manager allows the user to customize the parameters required by the target application. These settings will be used to derive information that is sent about each user at the time of authorization

Parameter Name	Parameter Type
corporateid	constant
token	token
PerformanceManagerid	ldap
	edit delete
	edit delete
	edit delete

FIG. 10

Application

UI

Param In

Param Out

Authorization

Cryptography

Import/Export

Add a Parameter

Select a Type:

Constant

▼

Token Manager

Parameter List

Add

The Token Manager is used to configure the parameters to be securely encrypted within a token that is passed to the target system during the authentication process.

Parameter Name	Parameter Type
PerformanceManagerPwd	Idap
time	timestamp

FIG. 11

Application	UI	Param In	Param Out	Token		Cryptography	Import/Export
<p>The LDAP authorization settings determine whether a user has access to the target application</p> <p>LDAP Auth Manager Authorization Settings</p> <p>LDAP Attribute: None ∨</p> <p>Operand: None ∨</p> <p>Value:</p> <p>Save</p>							

FIG. 12

Application	UI	Param In	Param Out	Token	Authorization		Import/Export
<div><div><div><div>Cryptography Settings</div><div>Change the Encryption Method:</div><div>PKCs7 EnvelopedData - SignedData</div><div>Change</div></div><div><div>The Cryptography Manager allows the user to apply custom encryption options to the way a token is encrypted prior to being sent to the target application</div><div>Cryptography Manager</div><div>Cryptography Settings</div><div>Generate Import</div><div>Import</div><div>Local Asymmetric Key Pair</div><div>Local Asymmetric Key Pair</div></div></div></div>							

FIG. 13

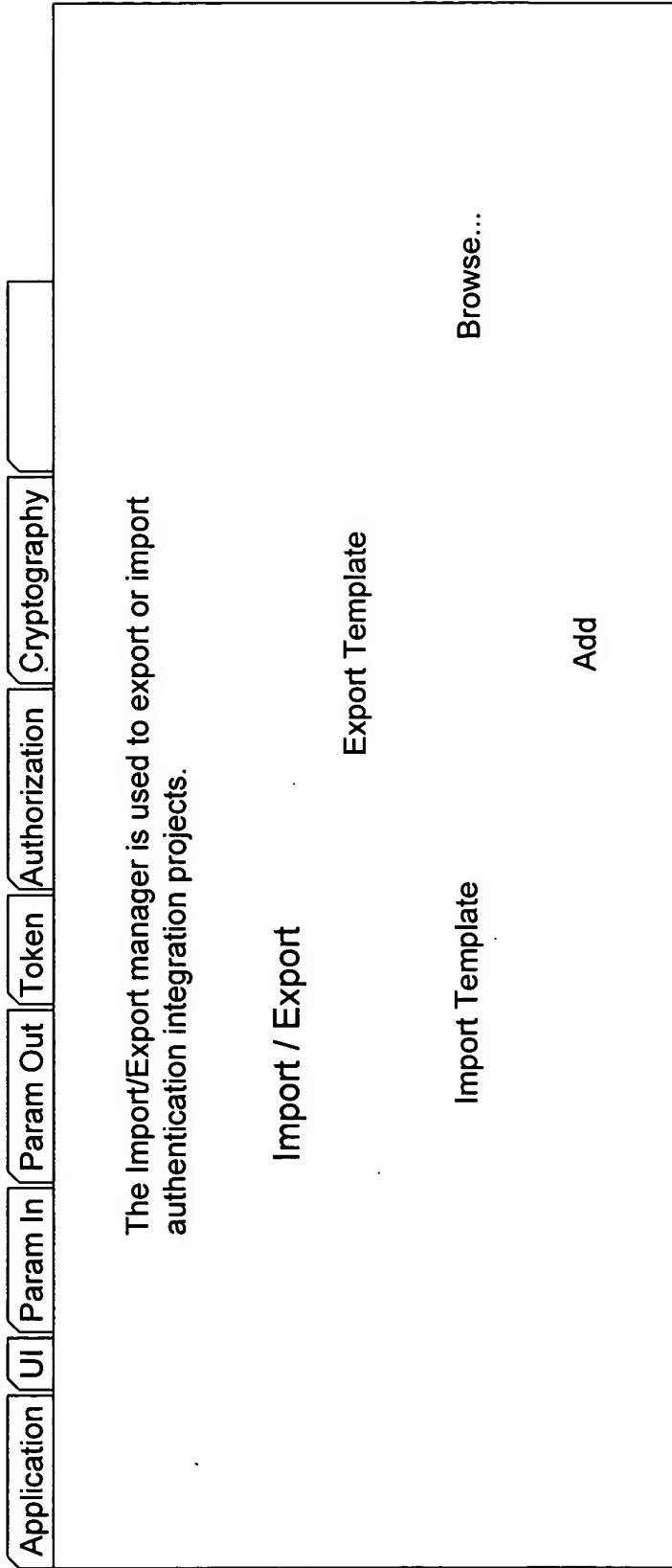


FIG. 14